Röhm Pharma Polymors inchai regulation eupergh samples lyents technicusory support dire

Morphology

MORPHOLOGY

Enzyme

Immobilization

EUPERGIT acrylic polymers are available in 2 commercial forms

Applications in

Biocatalysis

EUPERGITÆ C EUPERGITÆ C 250 L

Industrial

Feasibility/Reactors

Product Range

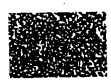
The chemical composition of both carriers and their binding mechanism fo enzyme immobilization is identical. They differ with respect to their content oxirane groups and to their porosity, which is increased in the case of EUP C 250 L. Light microscopic picture of Electron microscopic picture of

EUPERGIT C EUPERGIT C

SALES SUPPORT

STEVE WILENS National Sales

Tel:1.415.789.9172 Fax:1.415789.9713





click on images for larger images